## **GlueX Collaboration Meeting**

April 27-29, 2006 Jefferson Lab CEBAF Center L102/104

Please send comments to Alex: dzierba@indiana.edu

The main thrust of this meeting is to:

- 1. Review the status of the project and R&D
- 2. Plan for beam tests
- 3. Prepare for the Lehman review
- 4. Prepare for the PAC presentations
- 5. Plan meeting to discuss physics and the GlueX Physics Book
- 6. Recruiting collaborators and reviewing MOU's
- 7. Budget preparation and future meetings

## Thursday, April 27

Time	Topic	Speaker or Discussion Leader
09:00 - 09:30	GlueX status and meeting goals	A. Dzierba
09:30 - 10:15	12 GeV upgrade status	W. Brooks
10:15 – 10:30	Discussion of upgrade status	
10:30 - 10:45	Coffee Break	
10:45 - 11:00	Tagger review Summary	J. Kellie
11:00 – 11:15	Tagger work at IHEP	S. Denisov
11:15 – 11:45	Tagger dump backgrounds	R. Jones
11:45 – 12:00	Review of solenoid staus	P. Brindza
12:00 - 13:30	Lunch Break	
BCAL progress and tests		
13:30 - 14:00	Goals of BCAL tests	Z. Papandreou
14:00 - 14:30	BCAL simulations for tests	R. Hakobyan
14:30 – 14:50	DAQ and electronics for tests	E. Wolin
14:50 – 15:10	Mechanical issues for tests	E. Scott
15:10 – 15:30	Coffee Break	
15:30 – 16:00	Status of SiPM's	G. Lolos
16:00 – 16:30	Status of module 2	G. Lolos
16:00 - 17:00	Discussion	

We will assume that some people on the agenda will be making their presentations by telecon or videocon.

## Friday, April 28

Time	Topic	Speaker or Discussion Leader	
09:00 - 09:30	Report on electronics workshop	P. Smith	
09:30 - 10:00	Electronics manpower	C. Cuevas	
10:00 - 10:30	LGD R&D and tests	A. Dzierba	
10:30 - 11:00	TOF R&D and tests	R. Mitchell	
10:30 - 11:00	Coffee Break		
11:00 - 11:30	CDC R&D and tests	C. Meyer	
11:30 - 12:00	FDC R&D and tests	S. Taylor	
12:30 - 13:30	Lunch Break		
Preparing for Reviews and Meetings			
13:30 - 14:00	Lehman Review	E. Smith	
14:00 - 14:20	PAC presentations	C. Meyer	
14:20 - 14:40	Report of PWA workshop	C. Meyer	
14:40 - 15:00	GlueX Physics Book and meeting	A. Dzierba	
15:00 – 15:30	Recruitment and MOU's	G. Lolos	
15:30 – 15:45	Coffee Break		
Status Reports Continued			
15:45 – 16:15	DIRC status	S. Spanier	
16:15 – 16:45	Software status	D. Lawrence	
17:00 - 18:00	Collaboration Board Meeting		

## Saturday, April 29

Time	Topic	Speaker or Discussion Leader
09:00 - 09:30	R&D deliverables reports	E. Smith
09:30 - 10:00	Report of the board meeting	G. Lolos
10:00 – 10:15	Future meetings	C. Meyer
10:15 – 10:30	Close out	A. Dzierba
10:30 – noon	A. O. B.	

Saturday morning (after 10:30 am) and afternoon will also be used for smaller group discussions.